BEST AVAILABLE COPY

| CONTRIBUTE CON | | | | | | , | • | | | | _ | | Trecure | 2110 | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------------------------------------|----------------|--------------------------------------------------|----------------------------------------|----------------|--------------|-----|----------|-----------------|--------------------------------------------------|----------------------------------------|-----------------|----------------|-----------------|
| ### REPORT OF THE PROPERTY OF | | · · · · · · · · · · · · · · · · · · · | | | | | | | 1-4-01 | | | | | | |
| CLASS | | | | | | | | | /51/52 | | | | | | |
| CLASS | MULTILE DETENDENT CAME | | | | | | | | Macmin | | | | | | |
| STERIO | | • | EECY | rour | 110KP | APON. | | 1 | | | | | | | |
| | | | 10K 00 | દાવાસા | Orotte | | | CAU | S | | | 7. | | 1. | |
| (co, Cor. eo. Cor. eo. | | | | ···· | | . 45 | rox | | | • | | ــــــــــــــــــــــــــــــــــــــ | | | |
| (co, Cor. eo. Cor. eo. | - | KSE | « co | LA MICO | HOLICAT | 24140 | POLICHT | | | 440. | occ. | ee0. | o€c. | (((0. | OFC. |
| 1 0.1 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 7 6.7 7 7 6.7 7 7 6.7 7 7 7 6.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | | 440 | Ace. | | oor. | 642. | oo. | } | | | - | 7 | 1 | | 1 |
| 1 | | - WO. | ou. | 410. | | • | | (| | | - | -} | 1 | 1 | |
| C | | | | | | | | | 61 | | 1_/_ | -} | } | } | |
| 1 6 6 6 6 6 7 66 6 67 7 60 60 60 61 60 62 61 11 61 12 61 13 64 14 65 15 66 66 67 11 61 12 61 13 66 14 65 15 66 66 67 11 61 12 73 20 73 21 74 22 74 23 74 24 74 25 75 26 74 27 73 28 73 29 60 40 64 40 64 <td>ż</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>}</td> <td>1 1</td> <td>65</td> <td></td> <td>1</td> <td></td> <td></td> <td>}</td> <td>1</td> | ż | | | 1 | | | } | 1 1 | 65 | | 1 | | | } | 1 |
| 6 | - '3 | | 1 | (| <u> </u> | ! | <u> </u> | } | | | 1 | 1 | <u> </u> | | |
| 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | | | | | } | ! | <u> </u> | 1 ' | | | Π | 7 | (| | |
| 6 | | | 1 | 1 | 1 | 1 | { |] | | | 1-1- | 1 | 1 | 1 | 1 |
| T | | | - | } | } | 1- | 1 | l | . 66 | ــــــ | | -} | -} | - } | |
| 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 6 | <u> </u> | } _ | \ |] | } | 1 | 1 | ्र | 1 | | | | | |
| 6 | 7 | ┨ | 11 | 1 | 1 | 4 | } | 1 | . 68 | | 11 | ` | <u> </u> | 1 | 11 |
| Total Tota | 8 | • | T = T | 1 | 1 | <u> </u> | 1 | 4 | | 1 | 1-1 | 7 | (| - | 7 |
| 10 | | } | 1 | 1 | 7 | 1 | \ | 1 | | } | 1-1 | | | 7 | 7 |
| 10 11 12 13 14 15 15 15 15 16 16 16 16 | | 1 | ┪╧┼ |] | 1 | 1 | | 1 | 60 |] , |] + | _} | -} - | -} | 1 |
| 11 | 10 | 1 | 4 | -} | | -} | 1 | 7 | ् हा | J | 44 | _} | - } | -} | |
| 12 | 11 | 1 | 41 | <u> </u> | <u> </u> | 4 | | 7 | | { | لــــــــــــــــــــــــــــــــــــــ | 1 | | | 1 |
| 13 | | 1 | (T | 1. | | 1- | <u> </u> | -} | | 1 | 11 | 1 | | 1 | <u></u> |
| Ti | } | 1 | 7 7 | 1 | 1 | 1 | | 4 | | 1 | 1-1 | | न ः | 1 | 1 |
| 16 16 16 17 18 68 69 70 70 71 71 72 72 72 73 74 75 76 76 77 76 77 76 77 77 78 78 78 78 78 78 78 78 78 78 78 | | -} | | | 1 | 7 | 1 : | ١ | | 1 | } { | -1 | 7 | 1 | 7 |
| 16 | | | -} | | -} | | 1 | 7 | ee | 1 | 4 | _} | -} - | - | -} } |
| 11 | 16 | | 4 | 4 | -} | -} | | 7 | ee | 1 | 11 | | _} | -} | -}} |
| 117 118 119 220 211 211 212 21 213 214 215 225 226 227 238 229 230 230 231 241 252 258 269 270 280 290 200 201 201 201 201 201 201 201 201 20 | 16 | 1 | | <u> </u> | | _} | 4 | -1 | G | 7 | 1 | | <u> </u> | | |
| T8 | 1 | 7 | () | 11: | _{ | | | | | - | · · | | - (| (' | _{ |
| T9 | | | | - | 7 | Ξ(| | 4 | 1 | -} - | 1- | _ | 7 | 7 | 7 1. |
| 19 | | -} | -11 | 1 | | 7 | ₹. | | - 66 | 4 | -} | -} | -} | | |
| 21 22 13 14 15 17 17 17 17 17 17 17 17 17 17 17 18 17 18 17 18 18 17 18 18 18 18 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <td< td=""><td>1</td><td>_}</td><td>-1-1</td><td>-}</td><td>-}</td><td>-}-</td><td>1-</td><td>7</td><td>70</td><td></td><td>_ </td><td></td><td></td><td></td><td></td></td<> | 1 | _} | -1-1 | -} | -} | -}- | 1- | 7 | 70 | | _ | | | | |
| 22 | 70 | | _}- | _}: | } | } | | 7 | ग्र | 1 | | _ | | <u></u> | |
| 22 | 21 | | | | | _}_ | | -1 | 77 | 7 | . 1 | | | | |
| 22 76 25 76 26 37 27 30 23 60 30 61 41 61 31 64 36 65 36 66 37 66 40 60 41 62 43 64 44 65 45 66 46 66 47 66 48 66 47 66 48 66 47 66 48 66 47 66 48 66 47 66 48 66 49 66 40 66 41 66 42 66 43 66 44 66 45 66 46 66 47 66 48 66 | 22 | | 7 | 1 | | :_ | { | | 1 | | 7 | 7. | <u> </u> | <u> </u> | |
| 74 | | | -17 | 7 | _ | <u> </u> | | | | | 1- | 1 | 7 | 7 | 1 |
| 25 26 27 36 28 37 20 61 31 61 42 61 51 62 26 63 26 64 27 64 28 64 61 62 62 63 64 65 65 66 67 61 66 62 67 62 68 62 69 62 60 62 61 62 62 63 64 64 65 62 67 62 61 62 62 63 63 64 64 64 65 64 67 62 61 62 62 63 63 64 64 64 65 64 | \ | | \neg | | | | _{{ | _ | | | -} | _ | | 7 | |
| 26 21 28 20 30 30 40 41 36 37 40 41 41 42 43 44 45 46 40 41 42 43 44 45 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 48 49 40 41 42 43 44 45 46 47 48 49 40 41 42 43 <td></td> <td></td> <td>-}-</td> <td>]</td> <td></td> <td></td> <td>7</td> <td></td> <td></td> <td></td> <td>-1</td> <td></td> <td>-}</td> <td></td> <td>7</td> | | | -}- |] | | | 7 | | | | -1 | | -} | | 7 |
| 28 | | | } | | } | -1- | | | 76 | <u> </u> | | | | | |
| 28 | 25 | | | -1- | }_ | <u>}</u> | | ㅋ | 177 | | _1_ | ! | _} | | |
| 28 | 23 | r (| | | | _ | | | | | 7 | · (· | <u> </u> | <u>-L</u> | |
| 20 | 2/ | В | | | | | _ | | | | ~ - | 1. | | | _1 |
| 30 | | | | | | | -1- | | تتعليب | | -}- | _ | 1 | | |
| Tail Cail | | | }- | | | | -(_ | 1 | _ | _ | } | } | | 7: | 13 |
| \$2 | | | | | | | 7 | | | _ | }_ | } - | | -1- | |
| \$2 -\$3 \$6 \$6 \$6 \$7 \$6 \$7 \$6 \$7 \$6 \$7 \$6 \$7 \$6 \$7 \$6 \$7 \$7 \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 | | | - | - | }- | } - | | | | | _ _ | }_ | } | | 1. |
| \$\frac{2}{36}\$ \$\frac{6}{6}\$ \$\frac{2}{36}\$ \$\frac{6}{6}\$ \$\frac{2}{36}\$ \$\frac{6}{3}\$ \$\frac{2}{3}\$ \$\frac{6}{3}\$ \$\frac{6}{3}\$ \$\frac{6}{3}\$ \$\frac{6}{3}\$ \$\frac{1}{3}\$ \$\frac{6}{3}\$ \$\frac{1}{3}\$ \$\frac{6}{3}\$ \$\frac{1}{3}\$ \$\frac{6}{3}\$ \$\frac{1}{3}\$ \$\frac{6}{3}\$ \$\frac{1}{3}\$ \$\frac{6}\$ \$\frac{1}{3}\$ \$\frac{1}{3}\$ \$ | | | }_ | } | }- | }- | } | -1 | .6 | X | | <u> </u> | } | | |
| 26 | 1 - 3 | 13]_ | | | _ | }. | | | | u (| _1_ | l_ | | } | - |
| 26 36 37 38 39 40 41 41 41 41 41 41 41 41 41 41 | | K | لنا | | ــــــــــــــــــــــــــــــــــــــ | | }_ | | | | | | | | |
| \$6 \$7 \$6 \$9 \$0 \$1 \$1 \$1 \$1 \$2 \$1 \$1 \$2 \$1 \$2 \$3 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$6 \$6 \$7 \$6 \$6 \$7 \$6 \$7 \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 | . 1 | 16 | | 1. | 1 | | ; | | | | \neg | 7 | . (| | |
| 37 36. 30 40 41 41 41 41 41 41 41 41 41 41 | ` | | | 17 | 7 | 1 | | | <u> </u> | | | | | 7 | |
| 36. 39 40 41 42. 43 43 44 45 46 46 47 48 49 40 41 41 42 46 46 46 46 47 48 49 40 40 | \ | | | -1-1- | | | | | | | | } | | | |
| \$0 40 41 41 41 41 41 41 41 41 41 41 | 1 | | | - - - | | | | 1 | | | - | | | | |
| (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | | | | | | | | | | | - | | } | | |
| (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | | | | | | | | | | <u> </u> | - | | | | |
| 12. 03 04 04 04 04 04 04 04 | | | } | | | | | | | 41 | | | | } + | |
| 2 | L _ | | | | | | | | | | 7 | | | _ | |
| (C) | . [_ | 42 | | | | | | | | | | | | | |
| 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 47 46 47 46 47 48 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 <td>٦.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | ٦. | | | | | | | | | | | | | | |
| 46 46 46 46 46 47 66 67 66 67 60 700 | 4 | | | 1 | | | | | 1 | | | | | | |
| (G | 7- | | | | | | (] | | | | | }- | | | |
| | 1- | | | | | | 1-1 | | | | }. | } - | | | |
| 46 60 100 | }- | | | | | | 1 | | | | | | }: | | |
| (0) 1.0 | - | | | 1-1-1 | F 12 72 - 17 | - | 1-1 | | | | | | | | Ti- |
| | - | | | 1-1- | | - | 1 | | _ | | _ | | | | |
| | - | 30 | 37 | | | 1 | 1-1 | 1 | | 100 | • | | | _ا_ | |